PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6: **WO 98/01398** (11) International Publication Number: A1 C03B 29/08 (43) International Publication Date: 15 January 1998 (15.01.98) PCT/EP97/03407 (81) Designated States: AL, AM, AU, AZ, BA, BB, BG, BR, BY, (21) International Application Number: CA, CN, CU, CZ, EE, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LV, MD, MG, MK, MN, (22) International Filing Date: 30 June 1997 (30.06.97) MW, MX, NO, NZ, PL, RO, RU, SD, SG, SI, SK, TJ, TM, TR, TT, UA, UG, US, UZ, VN, ARIPO patent (GH, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, (30) Priority Data: 5 July 1996 (05.07.96) KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, PD96A000176 IT DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, (71) Applicant (for all designated States except US): IANUA S.P.A. MR, NE, SN, TD, TG). [IT/IT]; Via Leonardo Da Vinci, 1, Z.I., I-35042 Este (IT). **Published** (72) Inventors; and With international search report. (75) Inventors/Applicants (for US only): JARVINEN, Jouko [FI/FI]; Sudenkato 31 A, FIN-33530 Tampere (FI). Before the expiration of the time limit for amending the MACRELLI, Guglielmo [IT/IT]; Via Nicola Ghetti, 1, claims and to be republished in the event of the receipt of I-47037 Rimini (IT). amendments. (74) Agent: MODIANO & ASSOCIATI; Via Meravigli, 16, I-20123 Milano (IT).

(54) Title: FURNACE FOR HEAT TREATMENTS OF GLASS SHEETS

(57) Abstract

A furnace particularly for heat treatments of glass sheets (12), comprising a longitudinally-elongated chamber which contains roller conveyor elements (11) for the glass sheets (12). The furnace comprises irradiation-heating elements (13, 14) combined with first (18) and second (24) elements for heating by forced air convection in which the air temperature is controlled by adjusting its circulation rate, the elements being located respectively above and below the conveyor elements (11) and therefore above and below the sheets (12) being treated.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
- AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria ·	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	. MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of Americ
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Vict Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		24.104.0
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

FURNACE FOR HEAT TREATMENTS OF GLASS SHEETS

Technical Field

The present invention relates to a furnace particularly for heat treatments of glass sheets.

Background Art

It is known that a wide variety of glass sheets is currently commercially available, the mechanical characteristics whereof are often strongly dependent on heat treatments performed after producing said sheets.

In particular, one of the most important heat treatments applied to glass sheets is heat tempering.

Heat tempering facilities currently include a furnace constituted by a longitudinally-elongated chamber in which a roller conveyor conveys the glass sheets, which are heated to a temperature which is, by way of indication, between 620 and 700°C.

Two methods are currently used to heat said sheets:

15 heat transmission by irradiation or heat transmission by convection.

Furnaces are currently commercially available which use one or the other of these heating methods.

However, there are also more advanced and complex 20 furnaces which use both methods but do so alternately.

The means for irradiation heat transmission are currently substantially constituted by electrical resistors of the rod type with a ceramic core, by coiled electrical resistors which are suspended or contained in channels formed in the refractory material of the furnace, by electrical resistors of the panel type, or radiating panels supplied by gas-fired burners.

5

10

20

25

In furnaces that use heat transmission by forced convection, the air inside the chamber is instead channeled and recirculated by means of fans towards nozzles which project it onto the glass sheet surfaces.

The air can be heated by the electrical resistors located in front of the fans or by gas-fired burners, which heat it inside channeling ducts.

Although they are widely used, the above-described systems all have a common drawback, i.e., they are unable to uniformly heat the two opposite surfaces of the sheet being processed in order to avoid distortions thereof caused by temperature differences due indeed to the different heating conditions.

More specifically, the different heating conditions of the two surfaces arise from the different values of the overall heat transmission coefficients between said surfaces and the furnace environment.

These different boundary conditions in fact cause, in the transient thermal condition, an asymmetrical temperature distribution along the glass sheet cross-section.

The more conspicuous unevennesses furthermore occur when the glass sheet at room temperature (by way of indication, at 20° C) makes contact, inside the furnace, with the ceramic rollers, which are at a temperature of approximately 700° C.

The heat transmission coefficient due to the roller contact heat resistance is much greater than the transmission coefficient due to the irradiation on the upper side of the sheet.

30 This entails a much greater temperature increase on the

WO 98/01398 PCT/EP97/03407

lower surface than on the upper surface.

Merely by way of indication, for glass temperature values below the limits at which relaxation effects occur (550°C), the temperature difference on the two surfaces entails a greater expansion of the lower surface, with a consequent warping of the sheet, which thus tends to become concave and touch the conveyor rollers only in the central part.

This highly negative effect produces, on the sheet surface, abrasions of different depths and conspicuousness which can cause the end product to be unacceptable.

This effect is also even more evident in the case of glass sheets coated on one surface with a low-emissivity coating.

Low-emissivity coatings in fact have the purpose of reducing heat transmission through the glass sheet.

Said sheets are thus coated in order to reflect infrared heat radiation (wavelengths between 2 and 20 micrometers), leading to a reduction in what is known as emissivity of the sheet surface.

20

In this manner, it is possible to obtain thermally insulating glass sheets with heat transmittance rates comparable with those of opaque portions.

When it is necessary to temper these sheets, the above25 mentioned problem of heating the treated surfaces becomes
even more significant, since it is not convenient to arrange
the coated surface downwards, since it would make contact
with the rollers and would deteriorate due to abrasion;
however, if the coated surface is arranged upwards, the
30 irradiation from the arch of the furnace is reflected and

accordingly an undesirable unevenness in heating occurs which further increases the problem of roller contact.

DISCLOSURE OF THE INVENTION

The aim of the present invention is to solve the above drawbacks of conventional commercially available furnaces, in particular by achieving high temperature uniformity on both surfaces of the glass sheet being treated, both when treating normal glass sheets and when treating sheets with surfaces coated with low-emissivity coatings.

within the scope of this aim, an object of the present invention is to improve the quality of the product after treatment, avoiding the onset of heat-related stresses and the formation of surface abrasions.

10

15

Another object of the present invention is to provide a furnace in which it is possible to control and adjust the heating conditions of the sheets being treated.

Another object of the present invention is to provide a furnace which is particularly flexible from the operating point of view according to the type of sheet to be treated.

Another object of the present invention is to provide a 20 furnace which has the advantages of convection furnaces and those of irradiation furnaces but does not have the corresponding drawbacks.

This aim, these objects and others which will become apparent hereinafter are achieved by a furnace particularly for heat treatments of glass sheets, of the type which comprises a longitudinally-elongated chamber containing roller conveyor means for the glass sheets, said furnace being characterized in that it comprises irradiation-heating means combined with first and second means for heating by

forced air convection in which the air temperature is controlled by adjusting its circulation rate, said means being located respectively above and below said conveyor means and therefore above and below the sheets being treated.

BRIEF DESCRIPTION OF THE DRAWINGS

Further characteristics and advantages of the present invention will become apparent from the following detailed description of an embodiment thereof, illustrated only by way of non-limitative example in the accompanying drawings, wherein:

figure 1 is an orthographic projection view of part of a furnace according to the invention;

figure 2 is an orthographic projection view of a detail of the furnace of figure 1;

figure 3 is an orthographic projection view of another detail of the furnace of figure 1;

figure 4 is an enlarged-scale sectional view of a detail of one of the holes for blowing air above the sheets being treated, showing the speed profiles of the corresponding air jet.

WAYS OF CARRYING OUT THE INVENTION

With particular reference to figures 1 to 3, a furnace for heat treatments of glass sheets, according to the invention, is generally designated by the reference numeral 10.

25 The furnace 10 comprises a longitudinally-elongated chamber, not shown, which contains roller conveyor means, generally designated by the reference numeral 11, for the glass sheets; only one of said glass sheets is shown in the

figures and is designated by the reference numeral 12.

The furnace 10 comprises irradiation-heating means combined with first and second means for heating by forced convection of air whose temperature is controlled by adjusting its circulation rate; said means are described hereinafter.

More specifically, the furnace 10 in fact comprises, above the roller conveyor means 11 and therefore above the glass sheet 12, a combination of the irradiation-heating means and of the first convection-heating means.

10

15

25

There is a plurality of radiating panels 13 made of refractory steel which are arranged side by side and longitudinally along the advancement direction of the glass sheets; a heating unit, generally designated by the reference numeral 14, is associated with each radiating panel and is arranged above it; each heating unit is constituted by a radiating electric resistor 15 which has a curved reflecting panel 16 arranged in an upward region.

The figures also show, for each one of the electric 20 resistors 15, the insulated electrical connections, designated by the reference numeral 17.

Each one of the radiating panels 13 is provided with holes 18 for the passage of hot air, which strikes the upper surface of the glass sheets 12 being treated when exiting from said holes.

In particular, each one of the holes 18 is shaped so as to have a flared portion 19 directed towards the corresponding heating unit 14.

More specifically, the hot air that exits from the 30 holes 18 is drawn from inside the chamber of the furnace 10

WO 98/01398 PCT/EP97/03407

5

30

by fan means, designated by the reference numeral 20, and is then pushed through ducts 21 towards the electric resistors 15 and, once it has struck said resistors, towards the radiating panels 13, from which it exits through the holes 18.

In figure 1, the reference numeral 22 designates the profiles of the air jets at the exit of the holes 18.

The particular configuration of the holes 18 allows to give the air particular speed profiles (designated by the reference numerals 27, 28 and 29 in figure 4), which studies conducted by mathematical simulation have shown to be particularly effective for temperature uniformity, particularly in the first heating periods, which are the most critical.

The speed of the air that exits from the holes 18 can be adjusted by regulating its flow-rate by means of an electronic control of the speed of said fan means 20, which feed said air into a distribution duct 23 connected to the ducts 21.

20 The second convection-heating means comprise, below each one of the roller conveyor means 11 and therefore below the glass sheet 12, a plurality of heating elements of the electric-resistor type, designated by the reference numeral 24, which are arranged longitudinally to the advancement direction of said sheets.

Each one of said heating elements 24 is contained in a corresponding box-like body 25, from which nozzles 26 protrude; said nozzles are meant to distribute, in the region below the glass sheet 12, the hot air drawn by fan means (not shown in the figures) from the chamber of the

furnace 10.

10

15

20

25

The arrangement of some nozzles is such as to force the air to directly strike the lower surface of the glass sheet 12, whilst other nozzles force the air to directly strike a corresponding roller of the conveyor means 11.

The temperature of the air that exits from the nozzles 26 is such that by striking both the glass sheet 12 and the rollers of the conveyor means 11 it heats the glass sheet and cools the rollers, significantly contributing to even out the temperatures and the overall heat exchange coefficients, also in relation to those of the upper face of the glass sheet 12.

In practice, it has been observed that the present invention has achieved the intended aim and objects.

In particular, it should be noted that the furnace according to the invention, by appropriately combining irradiation heating and forced-convection heating with temperature adjustment allowed by adjusting the air circulation rate, controls the balance of the heating conditions on the surfaces of the sheet being treated.

Accordingly, with the furnace according to the invention it is possible to achieve a satisfactory distribution of the temperatures on the glass sheet, substantially eliminating entirely both sheet warping and abrasion of the surfaces of said sheet.

It is also noted that the furnace according to the invention provides these uniformities in a substantially simple and flexible manner.

The possibility to adjust the temperature by adjusting 30 the air flow rate causes the furnace according to the

invention to be adaptable to the treatment of even substantially different glass types.

In particular, the furnace according to the invention substantially completely solves the severe drawbacks caused by the treatment of glass sheets with low-emissivity coatings.

The present invention is susceptible of numerous modifications and variations, all of which are within the scope of the inventive concept; likewise, the details may be replaced with other technically equivalent elements.

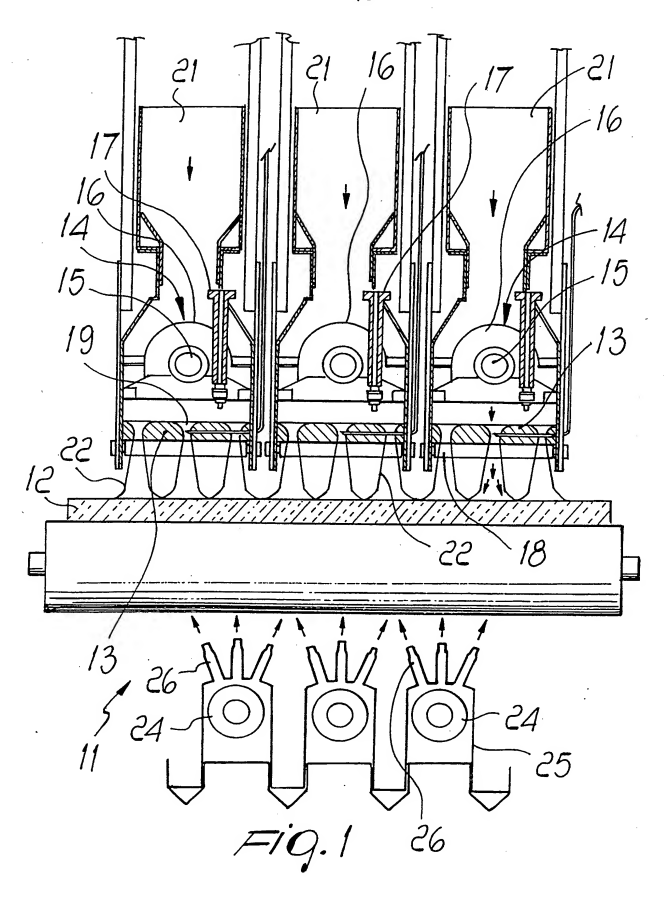
The materials and the dimensions may be any according to requirements.

CLAIMS

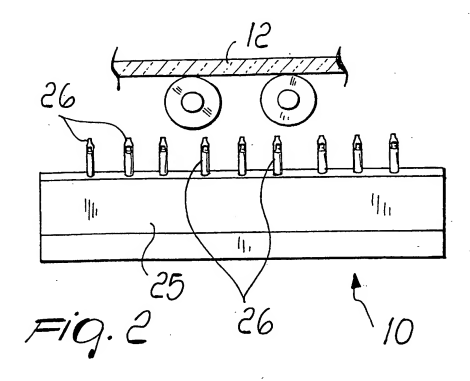
- 1. A furnace particularly for heat treatments of glass 1 sheets, which comprises a longitudinally-elongated chamber 2 which contains roller conveyor means (11) for the glass 3 sheets (12), said furnace (10) being characterized in that 4 it comprises irradiation-heating means (13) combined with 5 first (18) and second (24,26) means for heating by forced 6 air convection in which the air temperature is controlled by 7 adjusting its circulation rate, said means being located 8 respectively above and below said conveyor means (11) and 9 therefore above and below the sheets (12) being treated. 10
- 2. A furnace according to claim 1, characterized in that the air speed is regulated by adjusting its flow-rate through holes (18) for emission towards the sheets (12) being treated by controlling the speed of fan means (20) which produce the flow of said air.
- 3. A furnace according to claim 1, characterized in 1 that said irradiation-heating means and said first forced-2 convection heating means comprise, above said roller 3 conveyor means (11) and therefore above the sheets (12) 4 being treated, radiating panels (13), each of which is 5 brought to the preset temperature by an overlying heating 6 unit (14), and is provided with said holes (18) for the 7 passage of the hot air that strikes the upper surface of the 8 sheet (12) when exiting. 9
- 4. A furnace according to claim 3, characterized in that each one of said radiating panels (13) is arranged longitudinally and parallel to the direction of advancement of the sheets (12) being treated.

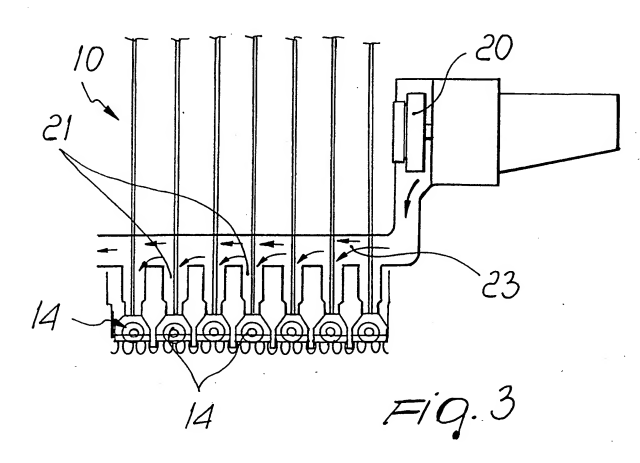
- 5. A furnace according to one or more of the preceding claims, characterized in that each one of the heating units (14) related to said radiating panels (13) is constituted by an electric resistor (15).
- 6. A furnace according to claim 5, characterized in that each one of said heating units (14) is provided with a curved reflector panel (16) arranged above each electric resistor (15).
- 7. A furnace according to one or more of the preceding claims, characterized in that it comprises ducts (21), provided with said fan means (20), for drawing air from the chamber and for conveying it towards said heating units (14), towards said radiating panels (13) and towards said exit holes (18).
- 8. A furnace according to one or more of the preceding claims, characterized in that each one of said holes (18) formed in said radiating panels (13) is shaped so as to have a flared portion (19) which is directed towards the corresponding heating unit (14) and determines a preset flow-rate profile (28) of the outgoing air.
- 9. A furnace according to one or more of the preceding 1 claims, characterized in that said second convection-heating 2 means comprise, below said conveyor means (11) and therefore 3 below the sheets (12) to be treated, a plurality of 4 electrical-resistor heating elements (24) which are arranged 5 longitudinally to the advancement direction of said sheets 6 (12), each heating element (24) being contained in a box-7 like body (25) from which nozzles (26) protrude in order to 8 distribute the hot air, which is guided so as to strike, at preset speeds, both the sheets (12) being treated and the 10

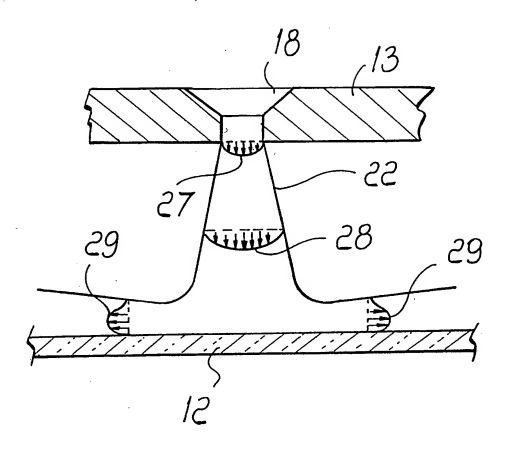
- 11 rollers of said conveyor means (11).
 - 1 10. A furnace according to claim 9, characterized in
 - 2 that said nozzles (26) are constituted by a plurality of
 - 3 tubes, in which at least one set is directed towards the
 - 4 sheet (12) being treated and at least one set is directed
- 5 towards a corresponding roller (11).



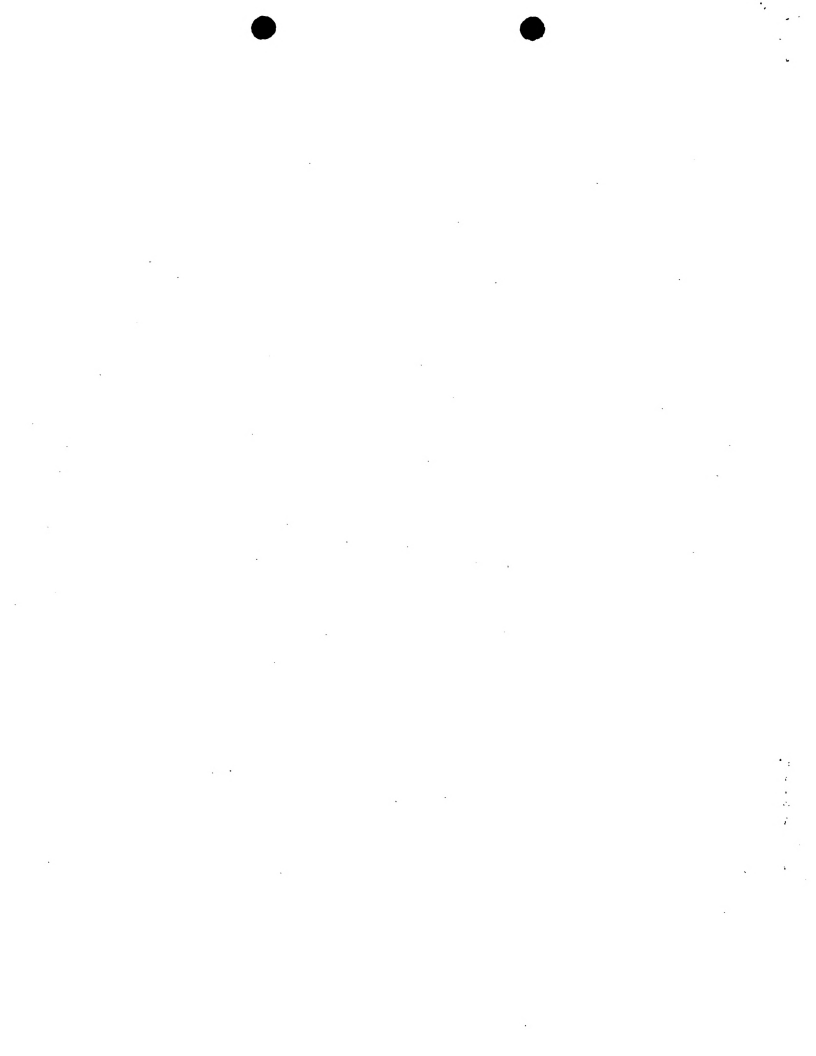
	•		
•			
		,	







F19.4



A. CLASSIFICATION OF SUBJECT MATTER IPC 6 C03B29/08

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 CO3B

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUME	NTS CONSIDERED TO BE RELEVANT	
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	US 4 336 442 A (STARR) 22 June 1982 see the whole document	1,9
Х	GB 2 083 456 A (TAMGLASS OY) 24 March 1982 see the whole document	1,9
X	DE 14 71 831 A (GLAVERBEL) 26 March 1970 see the whole document	1,9
Α	EP 0 592 862 A (TAMGLASS ENGINEERING OY) 20 April 1994 see the whole document	1-10
A	EP 0 249 361 A (GLASSTECH, INC.) 16 December 1987 see the whole document	1-10
	-/	

X Further documents are listed in the continuation of box C.	X Patent family members are listed in annex.
*Special categories of cited documents: *A* document defining the general state of the art which is not considered to be of particular relevance *E* earlier document but published on or after the international filling date *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or other means *P* document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of the international search 21 October 1997	Date of mailing of the international search report 0 6. 11. 97
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Authorized officer Van den Bossche, W

Form PCT/ISA/210 (second sheet) (July 1992)

1

INTERNATIONAL SEARCH REPORT

Internation .pplication No
PCT/EP 97/03407

C/C==4'=-	Alera DOCUMENTS CONCIDEDED TO BE BELEVANT	703407		
Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.	
A	EP 0 376 509 A (FORD MOTOR COMPANY LIMITED) 4 July 1990 see the whole document	1-10		
Α	EP 0 443 947 A (SAINT-GOBAIN VITRAGE INTERNATIONAL) 28 August 1991 see the whole document		1-10	
	-	,	·	
			·	
	•			
	· •			

INTERNATIONAL SEARCH REPORT

Internatic Application No
PCT/EP 97/03407

Information on patent family members

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 4336442 A	22-06-82	NONE	
GB 2083456 A	24-03-82	CA 1165122 A DE 3136107 A JP 1618185 C JP 2040616 B JP 57082130 A US 4390359 A	10-04-84 01-04-82 12-09-91 12-09-90 22-05-82 28-06-83
DE 1471831 A	26-03-70	BE 569593 A BE 625027 A CH 353328 A DE 1060834 B FR 1199950 A FR 1368572 A GB 1057222 A NL 132487 C NL 299685 A US 2999768 A US 3326654 A	17-12-59 02-12-64 12-09-61 20-06-67
EP 592862 A	20-04-94	FI 91521 B FI 932861 A FI 933318 A,B, AT 149978 T AU 666043 B AU 4879593 A CA 2107841 A CN 1088550 A DE 69308715 D DE 69308715 T JP 7300328 A US 5437704 A US 5472469 A FI 935664 A,B,	31-03-94 22-12-94 22-12-94 15-03-97 25-01-96 28-04-94 16-04-94 29-06-94 17-04-97 19-06-97 14-11-95 01-08-95 05-12-95 22-12-94
EP 249361 A	16-12-87	CA 1332510 A JP 2608064 B JP 62288126 A US 4738705 A	18-10-94 07-05-97 15-12-87 19-04-88

INTERNATIONAL SEARCH REPORT

Information on patent family members

Internation Application No

01-09-92

16-06-92

PCT/EP 97/03407 Publication Publication Patent family Patent document cited in search report member(s) date date EP 249361 4832597 A US 23-05-89 US 4904533 A 27-02-90 Α 04-07-90 5176733 A 05-01-93 EP 376509 US 1324490 A 23-11-93 CA DE 68912754 D 10-03-94 DE 68912754 T 19-05-94 172662 B MX 06-01-94 EP 443947 28-08-91 2658499 A 23-08-91 FR CA 2036460 A 22-08-91 DE 69105297 D 12-01-95 DE 69105297 T 22-06-95 01-03-95 ES 2066377 T 93719 B 15-02-95 FI FI 93719 C 26-05-95

4243927 A

5122180 A

JP

US